

Application Number: 10/707,050

Group Art Unit: 3763

Filing Date: 11/18/2003

Examiner: Gary L. Welch

Inventors: Randall Addington et al.

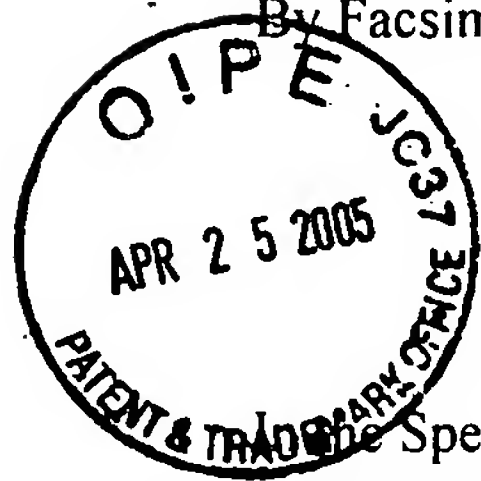
Attorney Docket No.: 1031011

Title: Reinforced Bowler's Finger Support

Assistant Commissioner of Patents

Washington, D.C. 20231

By Facsimile: 703-872-9302



Amendment To Office Action Mailed 01/24/2005

In the Specification,

In the Section "Brief Description of Drawings,

Delete the paragraph starting with,

Fig. 1, as shown in co pending application 10/064,390 filed 07/09/2002 for Bowlers Aid Support
And Control, shows,

and ending with,

without the finger pad protector as shown in Fig. 3, for the purpose of explanation.

Add replacement paragraphs shown below,

Fig. 1, as shown in co pending application 10/064,390 filed 07/09/2002 for Bowlers Aid Support And Control, shows the bowler's fingers in an extended position in the release of the bowling ball with the tension straps shown in phantom mounted in a right handed glove and extending from proximate the finger tip to an anchor point proximate the bowler's wrist, and with the straps anchoring the tension strap in a closed or anchor position.

Figure 2, as shown in co pending application 10/064,390 filed 07/09/2002 for Bowler's Aid Support And Control, shows the glove of Fig. 1 in a view toward the palm and on a left handed bowler with the tension straps shown in phantom, adjusted to produce a curve in the middle fingers and with the wrist mounted anchor straps open. and the tension strap anchor tabs exposed for view.

Fig. 3, as shown in co pending application 10/064,390 filed 07/09/2002 for Bowler's Aid Support And Control, shows a cross section of the glove finger proximate the finger pad and with tension strap between the glove inner and outer layers and with finger pad protector located proximate the finger tip. Fig. 3a, as shown in co pending application 10/064,390 filed 07/09/2002 for Bowler's Aid Support And Control, shows the cross section of the

glove finger of Fig. 3 with the tension strap in a conduit adjacent the glove outer lining but without the finger pad protector as shown in Fig. 3, for the purpose of explanation.